

Jakub Dejworek

👤 Profile

Full-Stack Developer with hands-on experience in mobile user interface design, using frameworks such as Next.js for responsive web applications and Jet-pack Compose/React Native for front-end mobile development. Experience in collaborating with international teams to transform requirements into intuitive and engaging user experiences. Committed to leveraging emerging technologies and trends to drive project success and enhance overall functionality.

Details

Chicago

Illinois

847-873-3795

jakubdejworek@gmail.com

Links

<https://jakubdejworek.vercel.app/>

Skills

NextJS

React

Typescript

Tailwind

React Native

C++

Git

SQL

Languages

English

Polish

★ Independant Work

Web Developer

August 2024 — March 2025

Set up and deployed a website for my father's construction company.

- Built using React/Next.js and deployed with Vercel.
- Fully working contact section using Next.Email for custom email templates and Resend to receive emails.
- Set up image storage a database using Supabase.
- Designed the site's layout and created custom UI elements with Figma.

📁 Employment History

Mobile Development Intern at Shure, Niles

May 2023 — August 2023

Responsibilities:

- Led the migration of a legacy Android application from XML-based UI development to Jetpack Compose, enhancing the app's performance and maintainability.
- Analyzed existing XML layouts and identified components for conversion, ensuring a smooth transition while preserving functionality and user experience.
- Maintained and updated the UI code base.
- Utilized version control systems (e.g., Git) to manage code changes and facilitate collaboration throughout the migration project.

Mobile Development Intern at Shure, Niles

May 2021 — May 2022

Responsibilities:

- Designed and implemented intuitive user interfaces for Android applications, ensuring an optimal user experience and adherence to Material Design guidelines.
- Collaborated closely with product managers and UX designers to gather requirements and translate them into visually appealing UI components.

- Developed interactive layouts using XML, incorporating custom views and animations to enhance user engagement and app functionality.
- Utilized tools like Android Studio and Git for version control, ensuring smooth collaboration within the development team.
- Maintained and updated the UI code base, ensuring compatibility with the latest Android versions and devices.

Education

Bachelor's, University of Illinois in Chicago, Chicago

August 2019 — May 2024